

# PROTOCOL

## ON PRODUCT TYPE TESTING



Czech

**Registration No. 1017 – CPR – 05.686.914, Revision No. 2**

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC, this protocol is issued for the construction product:

### Domestic Wastewater Treatment Plant

Type range: **Marsh Uni Ensign; Marsh Uni Ensign Shallow**

Types: **6PE, 10PE, 12PE, 16PE, 20PE, 25PE, 30PE, 35PE, 40PE, 45PE, 50PE**

### MARSH INDUSTRIES LIMITED

Units 3-13 Little Addington Business Park, Irthlingborough Road,  
Little Addington, Kettering NN14 4AS United Kingdom  
VAT Ident. No.: GB866868943

**Place of production: See above**

TÜV SÜD Czech s.r.o. performed the initial testing of the respective product characteristics described in Annex ZA of the standard

### EN 12566-3:2005+A1:2009

The results of the tests are given in the Evaluation Report Reg. No. 05.686.242 from 20 April 2012 and in the Inspection Report No. 06.431.719 from 1 February 2013, which are integral parts of this Protocol on product type testing.

Evaluation of tests:

Essential characteristics	Performance			Harmonised TS
Treatment efficiency on organic daily loading BOD <sub>5</sub> = 0,49 kg/day	BOD <sub>5</sub>	97,4 %	11,5 mg O <sub>2</sub> /l	EN 12566-3.2005+A1:2009 Annex B
	COD <sub>CR</sub>	91,0 %	71,5 mg O <sub>2</sub> /l	
	SS	94,1 %	19,2 mg/l	
	N-NH <sub>4</sub> <sup>+</sup>	81,0 %	8,4 mg/l	
	P <sub>Total</sub>	42,0 %	5,7 mg/l	
Watertightness (water test)	Passed			EN 12566-3.2005+A1:2009
Structural behaviour (calculation)	Passed			EN 12566-3.2005+A1:2009
Durability	Passed			EN 12566-3.2005+A1:2009

This Protocol was first issued on 3 May 2012 as the Protocol on product type testing according to CPD.

Prague, 11 July 2013



on behalf of Notified Body 1017  
Jana Bačinová  
Head of Certification Department